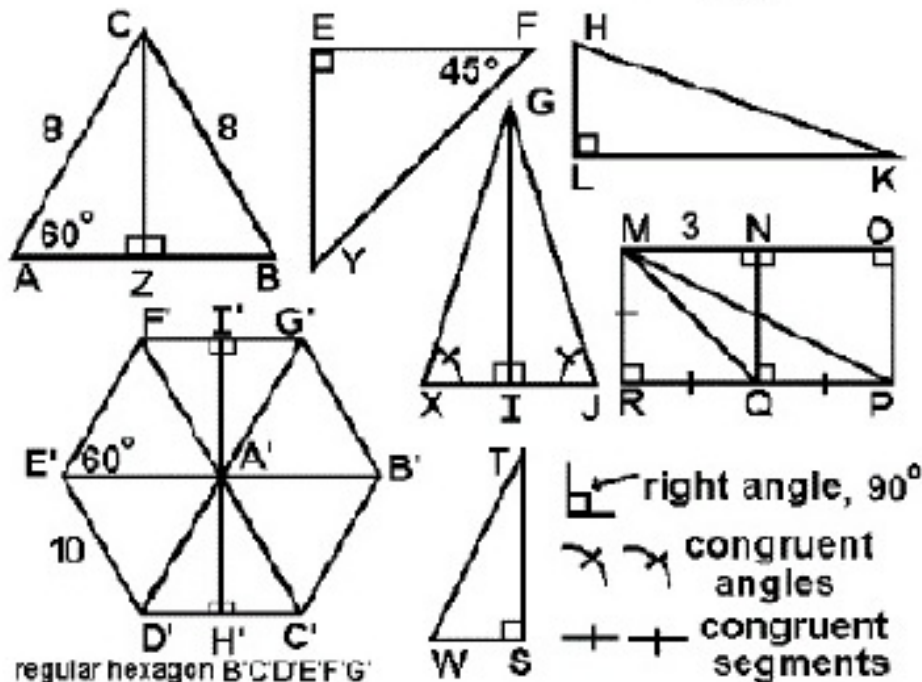


**SLOW IS THE WAY TO GO**

$$45 \sqrt[4]{3} \cdot 4 \quad 16 \quad \cdot 4 \sqrt{ }$$

$$\begin{array}{cccccc} \bullet 13 & \bullet 8 & & & & \\ \bullet 11 & & & & & 6 \bullet \\ \bullet 1 & & & & & \\ \bullet 11\sqrt{2} & \bullet 30 & & & & \bullet 0 \\ \bullet 17 & & & & & \end{array}$$

$\frac{11\sqrt{3}}{20\sqrt{3}}$	$\frac{20\sqrt{6}}{60}$	$\frac{120}{5}$
$\frac{7\sqrt{2}}{10\sqrt{3}}$	$\frac{\sqrt{18}}{18}$	$\frac{10}{10\sqrt{2}}$
$\frac{11}{\sqrt{2}}$	$\frac{10\sqrt{3}}{18\sqrt{3}}$	$\frac{25}{5\sqrt{3}}$
$\frac{18}{\sqrt{2}}$	$\frac{10}{\sqrt{2}}$	$\frac{9\sqrt{3}}{9\sqrt{2}}$
	$\frac{\sqrt{12}}{12}$	



Connect the dot for an answer to the dot for the previous answer.

Write each answer in simplest radical form.

Start a new line.

- Start a new line.

1.) $m\angle ACZ$	12.) PR
2.) AB	13.) MP
3.) AZ	14.) EF
4.) CZ	15.) $m\angle ED'C'$
5.) $m\angle Y$	16.) D'H'
6.) EY, if EF is 11	17.) D'A'
7.) FY if EF is 11	18.) A'H'
8.) EF is FY is $\sqrt{2}$	19.) H'T
9.) HK if, $m\angle K$ is $30^\circ$ , and HL is $10\sqrt{3}$	20.) FY if EF is $10\sqrt{6}$
10.) KL if, $m\angle K$ is $30^\circ$ , and HL is $10\sqrt{3}$	
11.) MQ	

Start a new line.

- 21.)  $m\angle XGI$  given  $m\angle X$  is  $30^\circ$  and  $GI$  is 9  
 22.)  $XG$  given  $m\angle X$  is  $30^\circ$  and  $GI$  is 9  
 23.)  $XJ$  given  $m\angle X$  is  $30^\circ$  and  $GI$  is 9  
 24.)  $WT$  given  $WS$  is 7 and  $ST$  is 7

Circle this answer.

- 29.) HK given HL is 5 and KL is 12